## AWARD AGREEMENT

## CITY OF FORT LAUDERDALE

PROCUREMENT SERVICES DEPARTMENT 100 N. ANDREWS AVENUE, ROOM 619 FORT LAUDERDALE, FL 33301 (954) 828-5933 ORIGINAL DO NOT REMOVE FROM FILE

City Commiss 11/6/07 Pur-04		Period Covered 12/23/07 12/22/0	•
Vendor:	MBE	WBE	Invoice To:
Genapure Anal	****	<b>-</b>	City of Fort Lauderdale
3231 NW 7 Av	•		Accounts Payable
Boca Raton, Fl	. 33431		100 N. Andrews Avenue
,			Fort Lauderdale, FL 33301
Attn: Katharine	e Kutil		
561-447-	-6109		Payment Terms: Net 30
Fax 561-447-	-6136		Delivery: see below
*******	*******	******	******

## **LABORATORY TESTING SERVICES**

As per the attached "Schedule of Pricing" Bid Form, Pages 1 - 11

The pick up time for samples shall be no more than 24 hours after the request and the turn around time shall not exceed 7 calendar days except for radiologicals, dioxins and drinking water pesticides which shall be 14 calendar days.

The vendor shall provide electronic PDF analytical results to the City of Fort Lauderdale Environmental Lab Supervisor and Environmental Chemist within 7 calendar days except for radiologicals, dioxins and drinking water pesticides which shall be 14 calendar days.

Insurance Coverage Required: Yes X No \_ Authorized for Purchases: Under \$25,000 \_ Over X Extension Options: Yes X No \_ Years: 1

We, the undersigned contractor, hereby agree to perform in accordance with the terms, conditions and specifications of City of Delray Beach Invitation to Bid 2006-17. The contract signor must be an officer of the company or authorized to bind your company to the terms, conditions and specifications set forth in the agreement.

Authorized Signature

Date

Date

Dillen Declalman President

Printed Name and Title

Department Contract Co-Ordinator: Pat Long, Public Works (954) 828-7888

Procurement Specialist: Robert S. McKenney, CPPB,

Kirk W. Buffington, CPPO, C.P.M., MBA
Director of Procurement Services

SCHEDULE "A"

A Primary inorganic & Turbidity	bidity		Bid Form			
		Number	Number of Samples		Mathodo	MathodylogicaAtou
	_		>6			- Steembos
	Water	Waste	Water	ı		
Antimony	Sto on	W CF-8		GDSDAA	Water	Wasto
Arsenic		- C.U.	\$12.00	\$12.00	\$12.00  200.8/0.084ug/l	200.7/3.2uc/
	Mr.Zit	\$12.00	\$12.00	\$12.00	\$12.00 200 0/0 21 m/	200
Aspestos	\$200.00	\$200.00	50 00 cs	9000	-00-00-10W1	200.7/3.8ug/
Barium	312.00	W ChS	2000	90,000	Zunz	
Berylium	21200	- 15 OC	00.716	\$12.00	200.8/0.29ug/l	200.7/2.6ug/l
Cedmium	245.00	912.00	\$12.00	\$12.00	200.8/0.22up/l	200.7/1.2ua/
Chromium	42.90	00.716	\$12.00	\$12.00	\$12.00  200.8/0.2up/l	200.7/1 Same
Complete	m-7:4	\$12.00	\$12.00	\$12.00	200:8/0.25um/	200 7/4 4
	\$30.00	\$30.00	\$30.00	OU UES	ac and see	100.171.100
Floode	\$12.00	\$12.00	66.00		Mingroup and	336.3/00.20mg/t
Lead	\$12 M	645.00	412.00	\$12.00	300.0/0.063mg/l	300.0/0.083mg/l
Mercury	30.00	\$12.00	\$12.00	\$12.00	200.8/0.33ug/l	200.7/5.7ug/
Nickel	\$20.00	\$20.00	\$20.00	\$20.00		245 450 02
	\$12.00	\$12.00	\$12.00		200 AV Same	200 70 100001
NALES (SE V)	\$12.00	\$12.00	\$12.00	243.00	16007-040	200.//2.4ug/
Nitrito (as N)	\$12.00	00 CHS	20.00	00716	912.00   \$00.00.012mg/	300.0/0.012mg/l
Selenium	\$12.00	6 C C C C C C C C C C C C C C C C C C C	90.214	\$12.00	353.2/0.0052mg/f	353.2/0.0052mg/i
Sodium	\$12 M	00 CF3	00.216	\$12.00	200.8/0.44ug/i	200.7/7.5ug/l
Thaillum	12.00	W.714	\$12.00	\$12.00	-	200.7/5.4 <sub>Ho</sub> /i
Turbidity	00716	\$12.00	\$12.00	\$12.00	200.8/0.19 <sub>UG/</sub>	200 70 C
TOTAL GEOLIE	\$12.00	\$12.00	\$12.00	\$12.00	180.1/0.077mc/i	1000.11.0001
CIPE GROOP A	\$430.00	\$430.00	\$430.00	\$430.00		100.10.07.2mg/l
	. ]					

SCHEDULE "A"

<ol><li>Secondary Inorganics</li></ol>						
		Number	Number of Samples		Methodo	Mathodologiae/IADI e
	-3		>5			
	Water	Waste	Water	Woods		•
	.00.000			A 40000	JOTEAN	Waste
	00716	\$12.00	\$12.00	\$12.00	200.7/5.6ug/l	200.7/5.6ug/
Crionde	\$12.00	\$12.00	\$12.00	\$12.00	00  300.0/0.19mg/i	am on tom
Color	\$12.00	\$12.00	\$12.00	81200	00 440 3/Kan	200.00.1011001
Cooper	\$12 m	40 00	240.00		TO TO TO TO	7 IV. ZIOPCU
Compelable (calc.)		410.00	00.216	\$12.00	00 200.8/0.2ug/l	200.7/2.4ug/i
Control (Care)	00.016	\$10.00	\$10.00	\$10.00	NA	SM2330B
Foaming Agents	\$20.00	\$20.00	\$20.00	୪	ANA	435 460 Dec-
iron	\$12.00	\$12.00	\$12.00	\$12 M	N/A	TEST INC. DOORS DI
Manganese	S12 00	200		211100	147	MOTION 111 maz
Odor (TON)	940.00	00.214	\$12.00	\$12.00	\$12.00  200.8/0.39ug/l	200.7/2.2ug/l
E	00.214	\$12.00	\$12.00	\$12.00	\$12.00 140.1/1 TON	140.1/1 TON
PT -	\$6.00	\$5.00	\$6.00	\$5.00	\$5,00   150,1/0,1pHUN	150.1/0.1pHUN
IBANC	\$12.00	\$12.00	\$12.00	\$12.00	\$12.00   200.8/0.24µm/	200 7/4 Out
SURARE	\$12.00	\$12.00	\$12.00	\$12.00	300 00 17mm	
TDS (Total				- 1	000:00.17(104)	300.00.1/mg/l
Dissolved Solids)	\$15.00	\$1500	645.00	3 [		
Zinc	858	23 3	90.00	OU.DIE	160.1/6.4mg/	160.1/6.4mg/l
TOTAL GROUPS	20.00	00.216	\$12.00	\$12.00	\$12.00  200.7/8.5ug/l	200.7/8.5ug/l
י טייר פייטרים ד	\$170.00	\$170.00	\$170.00	\$170.00		

TOTAL	1		******
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		Number	Number of Samples		nopoupers.	Methodologies/MDI s
	1		>5			9
	Water	Waste	Water	Michie		
Total Hardness	·			A40044	Water	Waste
as CaCO3	\$15.00	915 P		•	-	
Total Aliquinity		0.00	00.00	\$15.00	2340B/0.065mg/l	
as CaCO3	\$12.00	\$12.00	33	<b>.</b> .		
Calcium			20.210	00.216	310.1/2.4mg/i	
as CaCO3	\$12.00	\$12.00	3			·
Magnesium			00.214	\$12.00		
CaCO3	\$12.00	\$12.00	<b>1 1 1 1 1 1 1 1 1 1</b>			
Bicarbonate			412.00	00/214		
as HCO3	\$12.00	\$12.00	\$ 500			
Carbon Dioxide			4 12.00	00716	12.00 SM4500CO2D/2.0mg/ISM4500CO2D/2.0mg/I	SM4500CO2D/2.0
85 CO2	\$12.00	\$12.00	\$13 PM			
Carbonate as CO2	\$12.00	\$12.00	64500	00.216	OUGHNA	SM4600
Hydroxide as OH	\$12.00	200	\$ ia-90		SM4600CO2D/2.0mg/ISM4500CO2D/2.0mg/I	SM4500CO2D/2.0
Dissolved Oxygen	883	\$5.00	00.216	\$12.00		
Conductivity	\$5.00	\$3,00	\$5.00	\$5.00	360, 1/0, 1mg/l	350.1/0.1mg/
emperatura oc	\$2.60	\$6.00	\$5.00	\$5.00	120.1/2umhos/cm	120.1/2umhra/m
Hydronen Called	\$5.00	\$5.00	\$6.00	\$6.00	1 0%.1	
Thursday outloo	\$12.00	\$12.00	\$12.00	\$12.00	378 4	1/0.1
THUCKET	\$30.00	\$30.00	\$30.00	\$30.00 CALC	CALC	3/6.1
N N	\$12.00	\$12.00	\$12.00	eto po		CALC.
NH3	\$12.00	W 615	223	\$12.00		361.2/0.21mg/l

SCHEDULE 'A'

C. General Parameters (cont'd) 8 Phenol 8 **₹**03 Bog 8 Oil and Grease 엉 Potassium Phosphorus (Total) Strontium Total Cyanide Total Solids Phosphorus (Ortho) TOTAL GROUP C Water \$12.00 \$12.00 \$30.00 \$16.00 \$15.00 \$12.00 \$30.00 \$20.00 \$15.00 \$40.00 \$12.00 \$12.00 \$20.00 \$20,00 Waste \$15.00 \$15.00 \$15.00 \$40.00 \$20.00 \$12.00 \$12.00 **312.00** \$12.00 \$30,00 \$30.00 \$20.00 \$20.00 Number of Samples Weter \$1200 \$12.00 \$12.00 \$15.00 \$12.00 \$12.00 \$15.00 \$15.00 \$20.00 \$30.00 \$30.00 **\$40.08** \$20.00 \$20.00 \$12.00 \$12.00 \$12.00 \$30,00 \$15.00 \$15.00 \$40.00 \$20.00 \$12.00 300.0/0.012mg/ \$20.00 | 405.1/0.78mg/l \$15.00 | 386,170,0078mg/l \$20.00 |415.1/0.45mg/l \$12.00 |353.2/0.0066mg/l \$30.00 | 335.4/0.0020mg/ 385.1/0.0013mg/l Methodologies/MDLs 160.3 410.4 420.2 200.7/170ug/ 200.7/3.3ug/l 335,3/0,0020mg/ 365.1/0.0078mg/ 415.1/0.46mg/l 300.0/0.012mg/1 200.7/3.6ug/ 405.1/0.78mg/ 365.1/0.0013mg/l 300.0/0.012mg/1 1664/0.81mg/l Weste 160.3 410.4

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		\$100.00	\$100.00	\$100.00	\$100,000	
	See Sub List	19100.00 (Group Pri	List	Chock Asiana		TOTAL GROUP E
				\$100 00 (Gram	\$100.00 (Group P	Dibromoscetic acid
				•	_	Monobromo-acetic acid
				,		Trichloroacetic Acid
						Dichloroacetic acid
			•	,		Acetic Acid
Waste	Water	Waste	Wator	Waste	Water	Monochloro-
		5	> 5			
Methodologies/MD(_s	Methodolo		Number of Samples	Numbe		
	•					E. Haloscetic Acids (HAAs)
		\$80.00	\$60.00	\$60.00	\$60.00	TOTAL GROUP D
		\$60.00 (Gmun Pric	\$60.00 (Group Pri \$50.00 (Group P \$60.00 (Group Price \$60.00 (Group	\$60.00 (Group P	\$60,00 (Group Pri	Dibromochioromethane
						Chloroform
	CONTRACTOR CONTRACTOR					Bromodichbromethane
77600	200 200 200					Bromoform
Mark	Water	Wasta	Water	Waste	Water •	
			> 6		_	
Methodologies/MDLs	Methodolo		Matthew of Settles	DOLLION		
						•

Bid #2006-17 Schedule of Pricing Bid Form

F. VOC's & SOC's  Volatile Organics	
Water	
Number	
Number of Samples  Weter	2-5
Weeke	
Methodolo Water	
pies/MDLs Waste	

		Numbe	Number of Samples		Mathodologianagu	
			> 5	3		
	Water	Waste ·	Water	Wind		
Volatile Organics				Chicago. A.	Valor	Waste
EPA 502,2	\$100.00	<b>5100 0</b>				
Voietile Organics			4100.00	Onmote	00 624.2/See QAP	
EPA 524	\$100.00	\$100.00	***************************************			•
Volatile Organics			4100.00	00.005	W 524.2/See QAP	
EPA 601	\$80.00	88.8	89.09		•	
Volatile Organics			400.00	00,00	00 624/8280/See QAP	
EPA 802	\$50.00	850 B	65000			
Pesticiodes			400.00	00.00	00 602/624/8280/800 QAP	
EPA 605	included in SOC'e	included in SOC	included in SOC'e included in SOC included in SOC's Building in Social Building in So			,
Herbicides		·		BOOK IN DECEMBER	See Sub List	
EPA 515	Included in SOC's	included in SOC	included in SOC's included in SOC included in soccional included in SOC included in soccional included in socc			
EDB & DBCP				manded in SOCs	See Sub List	
EPA 504	\$30.00	\$30.00	<b>6</b> 30 00			
Polynuclear			400.00	\$30.00	504/See QAP	
Aromatica Hydro-					•	
carbons EPA 610	\$85.00	\$85.00	700			
Regulated Volutiles			400.00	\$60.00	8270/See QAP	
FDEP 62-550	\$100.00	\$100,00	simon		3	

Bid #2006-17 Schedule of Pricing Bid Form

F. VOC's & SOC's (cont'd)			Bid Form .			
		Numbe	Number of Samples			
					FIGW/seiforgoonsw	JES/MDL <sub>S</sub>
	Water		>0	0		•
	Water	Waste	Water	Wasto	Water	
Symmetic Organic						GASPAA
Compounds 62-550	\$800.00	\$800.00	\$800.00			
Unregulated				M. mos	28m dns eec	
Purgables	\$100.00	\$100.00	*inn			
Acid Extractables			7.00.00	9100.00	024.2/See QAP	
Base Neutral Acids	\$200.00 (Group P	\$200.00 (Gmun	890 M (O 7			
Pesticides & PCB's			CAP	ezwiw (Group Pri	825/8270/See QAP	
62-660	Same as SOC's	Same as SOC's Same se SOC's				
TOTAL GROUP F	\$1, 625.00	\$1.628.00		Series of the	See Sub List	

COLAL GROUP G		UCMR2 Ltd				G. UCMR2 - Unregulated Contaminant Rule 2 List
NA	NA		Water			onterninant Rule 2
NA	NA		Waste		Numbe	至
N/A	NA		Water	_	Number of Samples	Bid Form
VIN	***************************************	Brown	Wash	5		
		Water			Methodok	
		Waste	-		Wethodologies/MDLs	

Bid #2008-17 Schedule of Pricing Bid Form

Number of Samples  Water Waste Water \$20.00		i	51, 035.00	@ 1, GOO.UU	2.1.200.00		
Number of Samples					51 D35 C0	\$1,035.00	TO LATE GROOP H
Number of Samples			NA A		N/A	NA	vnelyzer (OVA)
Number of Samples         Methodologies/MD           Waster         Waste         Waste         Waste         Waste         Waste         Waste         Waste         Waster         Waster <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>Joden Onmen</td></t<>							Joden Onmen
Number of Samples         Methodologies/MD           Visiter         Vivator         Waste         Waste <t< td=""><td></td><td></td><td></td><td>NA</td><td>NA</td><td></td><td></td></t<>				NA	NA		
Number of Samples		*	\$100.00				Soll Testing
Number of Samples         Methodologies/MD           1         > 5         Methodologies/MD           \$20.00			٠		***************************************	\$100.00	Metal Analysis
Water         Waste         Water         Waste         Water         Waste         Water         Waste         Waste         Waste         Water         Waste         Waste         Water         Water         Waste         Water         Water <th< td=""><td></td><td>See Sub list</td><td>On noce</td><td></td><td></td><td></td><td>ab. Pure Water</td></th<>		See Sub list	On noce				ab. Pure Water
Number of Samples         Methodologiles/MiD           Water         Waste         Water         Waste         Waste         Waste         Waste         Water         Water         Water         Water         Water         Water         S20.00         \$20.00         \$20.00         \$40222B         Water         Water         \$20.00         \$40222B         Water         Water         \$20.00         \$40222B         \$40220B         \$40222B         \$40222B         \$40222B         \$40220B         \$40222B         \$40222B         \$40222B         \$40220B         \$40222B         \$40220B         \$40220B <t< td=""><td><del>-,</del></td><td></td><td></td><td>\$350 00</td><td></td><td>\$350.00</td><td>Pure Water</td></t<>	<del>-,</del>			\$350 00		\$350.00	Pure Water
Number of Samples         Methodologies/MD           Water         Waste         Waste         Waste         Water         Waste         Water         Wa	-,						Properties of Lab.
Number of Samples         Methodologies/MD           Water         Waste         Waste         Waste         Water         Waste         Water         Wa					···		Carrentered
Number of Samples         Methodologies/MD           Vaster         V/aste         V/aste         Waste			\$625.00			\$525.00	Bordandaldal
Number of Samples         Methodologles/MD           Value         Waste         Wa		SM9215B	Opmore				Chandles
Number of Samples         Methodologies/MD           1         > 5           Water         Water         Water           \$20.00         \$20.00         \$20.00           \$20.00         \$20.00         \$20.00           \$20.00         \$20.00         \$20.00						\$20.00	late Count
Number of Samples         Methodologies/MD           1         > 5           Water         Waste         Waste           \$20.00         \$20.00         \$20.00           \$20.00         \$20.00         \$20.00		31 77eues	100.00				reservophic
Number of Samples         Methodologies/MD           Visiter         Waste         Visiter         Waste         Waste <td< td=""><td></td><td>2100016</td><td>W UCS</td><td></td><td></td><td>\$20.00</td><td>Comona</td></td<>		2100016	W UCS			\$20.00	Comona
Number of Samples Methodologies/MD  Neiter Waste Water Waste Water		SM9222B	83		T	10.00	Facel Coliforn
Number of Samples  1 > 6  Water Waste Water	Wash	Water	1			200 00	Total Coliform
Number of Samples > 6	-		W	Water	Waste	Water	
Number of Samples			O	· •			
n. www.cooogical Parameters	pdologles/MDLs	Metho		St of California			
				ar of Semalas			
						atens	MICIONOLOGICAL Parame

I. Radionucleides

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4440.00	00 00C	\$40.00	\$40.00	\$140.00 (Group P1\$140.00 (Group \$140.00 (Group Price \$140.00 (Group		Water			
3220.00		\$40.00	\$40.00	140.00 (Group		Waste		Numbe	
\$220.00	00.00	9,000	\$40.00	\$140.00 (Group Price		Water	·	Number of Samples	
\$220.00	\$40.00	90.00	00 OF	\$140 00 (Grain Bal	. Year	Mind	O1		
	0.00 See Sub list	C.VV GOS SUD 181	Ser one see		Water			Methox	
					Waste			Methodologies/Mini =	

		•	Bid Form	
TOTAL GROUP A	\$430.00	\$430.00	\$430.00	\$430.00
TOTAL GROUP B	\$170.00	\$170.00	\$170.00	\$170.00
TOTAL GROUP C	\$445.00	\$445.00	\$445.00	\$445.00
TOTAL GROUP D	\$60.00	\$80.00	\$60.00	\$60.00
TOTAL GROUP E	\$100.00	\$100.00	\$100.00	\$100.00
TOTAL GROUP F	\$1, 625.00	\$1,625.00	\$1,625.00	\$1, 625.00
TOTAL GROUP G	NA.	NA.	<b>~</b>	*
TOTAL GROUP H	\$1, 036.00	\$1,035.00	\$1, 035.00	\$1, 036.00
TOTAL GROUP I	\$220.00	\$220.00	\$220.00	\$220.00
GRAND TOTAL	\$4, 086.00	\$4,085.00	\$4,085.00	\$4, 085,00

This total is to include each itemized parameter under each alphabetical group, and not to give a single price per group where needed. for entire groups as a whole. Additional pages shall be submitted to list individual method and MDLs per

Holiday Sampling Rate	Weekend Sampling Rate	Normal Hourly Sampling Rate
\$160.00 /hr.	\$100.00 /hr.	\$56.00 /hr.

See Attached Subcontractors List, Section 12 of Bid Documents List of Subcontractors per page 12, Section 2 - General, of the Detailed Specifications (If applicable):